(I) PIONEER

The Art of Entertainment

Service Manual

• KE-1303QR



ORDER NO. CRT1573

CASSETTE CAR STEREO WITH FM/AM ELECTRONIC TUNER

KE-1303QR XMA/UC

KE-1800GR XMA/UC KE-2800GR XMA/ES KE-2850GR XMA/ES KE-2800B XMA/EW

Note:

See the service manual KE-1818 (CRT1504) for the cassette mechanism description.

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KE-13030R/18000R/28000R/28500R/2800B

1. SAFETY INFORMATION

UC Model

CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified servide technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 252249.5). When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

EW Model

WARNING!

Lithium batteries. Danger of explosion. Replacement must be done by qualified personnel and only by following the instructions given in the service manual.

This warning is stated on the product or in the operating instructions. When replacing the lithium batteries, follow the note below. Dispose of the used battery promptly. Keep away from children. Do not disassemble and do not dispose of in fire.

The battery used in this device may present a fire or chemical hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Replace only with the same Part Number. Use of another battery may present a risk of fire or explosion.

Note: The lithium battery installation position is shown in the exploded view and the P.C. board pattern.

ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

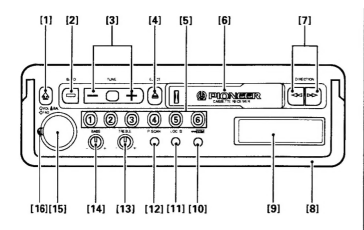
Denne advarsel or angivet på produktet eller i brugsvejledningen. Ved udskiftning af lithium batterierne følges nedenstående anveisning.

Batterierne må kun udskiftes med batterier af samme type og mærke.

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion.

Denna varning finns på apparaten eller i bruksanvisningen. Följ nedanstående anvisningar vid byte av litiumbatterier. Batterierna får endast bytas ut mot litiumbatterier av samma typ och fabrikat.



[17] [18] LÓC SEEK [22] [21] [20] [19] Fig. 2

Fig. 1

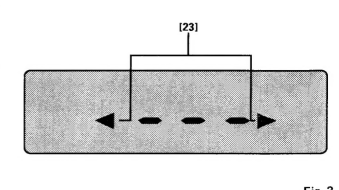


Fig. 3

2. USING THE RADIO

Parts Identification

(Fig. 1)

- [2] Band
- [3] Turning
- [5] Preset
- [9] Display
- [10] Best Stations Memory (BSM)
- [11] Local Station
- [12] Preset Scan
- [13] Treble
- [14] Bass
- [15] Volume / Balance / Power Switch
- [16] Fader

(Fig. 2)

- [17] Local Station
- [18] Seek
- [19] Preset Number
- [20] Frequency
- [21] Band
- [22] Stereo

Listening to the Radio

- Before attempting operation...
- Set the fader control [16] to the left horizontal.
- 1. Turning the power switch [15] to the right causes power to switch ON and the current frequency to appear on the display [20].

- · Since the set is designed preferentially for tape play, eject a cassette tape, if loaded, before operating the radio.
- 2. Press the button [2] to select the band.
- 3. Press both ends of the button [3] and the seek tuning indicator will appear on the display [18].
- 4. Press either the left or right side of the button [3] to tune in the desired frequency. (Pressing the right side will increase the frequency.)
- 5. Adjust the volume and balance. To adjust the balance, first pull the knob [15] until a click is heard. After setting to the desired level, push the knob [15] in again to its original position.
- 6. Adjust the tone [13], [14].
- To enter a frequency into the preset memory...
- 7. Hold down one of the buttons in Bank [5] for approximately 2 seconds. The frequency is stored in memory (assigned to the button in Bank [5] pressed) once the preset number stops flashing on the display [19].
- 6 FM1 frequencies, 6 FM2 frequencies, 6 FM3 frequencies and 6 AM frequencies can be entered.

BSM (Best Stations Memory)

This function automatically locates stronger stations and automatically assigns their frequencies to the buttons in Bank [5], from strongest to weakest. It comes in handy when trying to find local stations while driving.

- 1. Press button [2] and select aband.
- 2. Holding down button [10] for about 2 seconds will start BSM search. At this time, - - -" will flash on the display.
- 3. The frequency display will return once BSM search is complete, and frequencies are assigned to buttons 1 through 6 in Bank [5].
- · At the end of the BSM search, the displayed frequency is that assigned to button 1 of Bank [5].
- · If there are fewer than 6 strong stations in the area, some of the buttons in Bank [5] will not be assigned frequencies, so they will retain any frequencies as igned to them previously.
- BSM search may take as long as 30 seconds in areas where there are few strong stations.

Fader Control

This control is used to adjust the balance between the front and rear speakers when using a 4-speaker system. Turning the control [16] upward decreases the volume of the rear speakers, while turning it downward decreases the volume of the front speakers. With 2-speaker systems, set this control [16] to horizontal.

A considerable amount of sound will continue to be produced from speakers of a
 4-speaker system which have been cut by setting the fader control either to the front speakers or rear speakers. This is normal and does not indicate malfunction.

Preset Scan Tuning

This function lets you automatically monitor the stations assigned to the preset buttons.

1. Press the button [12], and the preset number [19] flashes.

Each station assigned to the buttons in Bank [5] will be automatically tuned in for about 8 seconds.

2.When you hear a station that you like, press button [12] again to cancel preset scan tuning and remain at that station.

Adjusting Seek Sensitivity

The seek tuning function of this tuner lets you select between a local setting for reception of strong stations only, and a DX (distant) setting for reception of weaker stations. The local setting also has four seek tuning sensitivity levels for FM and 2 levels for AM to match local conditions.

Changing the Local Seek Sensitivity

1. Use button [2] to select a band.

- 2.Hold down the button [11] for more than 2 seconds, and the display will show you the current local seek sensitivity for about 5 seconds.
- 3. While the local seek sensitivity remains on the display, press the (+) side of button [3] to increase the sensitivity level, and the (–) side to decrease the level as shown below.

FM: L-1 = L-2 = L-3 = L-4

AM: L-1 = L-2

The L-4 setting allows reception of only the strongest stations, while lower settings let you receive progressively weaker stations.

 The display of local seek sensitivity returns to the frequency when about 5 seconds have elapsed after the change of sensitivity.

Switching between Local and DX

Press button [11] to switch between Local and DX (distant) seek tuning. When "LOC" [17] is shown on the display, seek tuning is performed with the local seek sensitivity. Otherwise, seek tuning is performed with the DX seek sensitivity.

Manual Tuning

Use manual tuning when stations are too weak to be picked up by seek tuning.

- 1. Press both (+) and (-) sides of button [3] at the same time to clear "SEEK" [18].
- 2.Each press of the (+) side of button [3] increases the frequency in 0.2 MHz steps in the FM band, 10 kHz in the AM band. Pressing the (-) side of button [3] decreases the frequency. Holding down either side of button [3] changes the frequency at high speed.

3. USING THE TAPE DECK

Parts Identification

(Fig. 1)

[4] Eject

[6] Cassette Door

[7] Fast Forward, Rewind / Direction Change

[9] Display

[13] Treble

[14] Bass

[15] Volume / Balance / Power Switch

[16] Fader

(Fig. 3)

[23] Direction

About cassette tapes

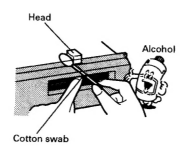
- Do not use tapes longer than C-90-type (90 min.) cassettes. Longer tapes can interfere with tape transport.
- Storing cassettes in areas directly exposed to sunlight or high temperatures can distort them and subsequently interfere with tape transport.



 Store unused tapes in a tape case where there is no danger of them becoming loose or being exposed to dust.

Cleaning the head

If the playback head becomes dirty, sound quality will suffer. Periodically (once or twice a month) clean the head with a cotton swab soaked with alcohol.



Listening to a tape

- · Before attempting operation...
- Set the fader control [16] to the left horizontal.
- 1. Turning the power switch [15] to the right causes power to switch ON.
- Loading a cassette tape into the load slot [6] causes playback to begin automatically.
- 3. Adjust the volume and balance. To adjust the balance, first pull the knob [15] until a click is heard. After setting to the desired level, push the knob in [15] again to its original position.
- 4. Adjust the tone [13], [14].
- 5. When tape playback reaches the end of the tape, playback will automatically switch from the side being played to the opposite side (ie. Side A to Side Bor vice versa) (Auto-reverse). To eject the tape during playback, press the button [4].
- A loose or warped label on a cassette tape may interfere with the eject mechanism of the unit or cause the cassette to become jammed in the unit. Avoid using such tapes or remove such labels from the cassette before attempting use.
- Do not try to eject the cassette immediately after insertion, as it will cause malfunction. Wait a few seconds.
- Loose tapes should be rewound with the aid of a pencil and unevenly wound tapes rewound with the use of the fast forward function.

· Be sure to eject the tape when the vehicle's ignition is turned OFF. Leaving the tape in the unit can deform the pinch roller causing wow and flutter during tape playback.

Changing Program

Push the fast forward and rewind buttons [7] together to switch from one side of the tape to the other (from Side A to Side B or vice versa)

Using Fast Forward and Rewind

Press the fast forward button (the right side of button [7] shown in Fig. 1) to advance the tape at high speed and the rewind button (the left side of button [7]) for high speed return.

In fast-forward, the tape automatically switches from one side to the other when it reaches the end of the tape, and begins play from the other side (Auto-reverse). In rewind, the tape automatically starts play after rewinding all the way back to the beginning of the tape (Auto-replay). When you release fast forward / rewind, lightly press button [7] located on the opposite side of the one you pressed to fast forward or rewind.

4. CONNECTING THE UNITS

- · This unit is for vehicles with a 12-volt battery and negative grounding. Before installing it in a recreational vehicle, truck, or bus, check the battery voltage.
- · To avoid shorts in the electrical system, be sure to disconnect the battery (cable before beginning installation.
- Refer to the owner's manual for details on connecting the various cords of the power amp and other units, then make connections correctly.
- Secure the wiring with cable clamps or adhesive tape. To protect the wiring, wrap adhesive tape around them where they lie against metal parts.
- Route and secure all wiring so it cannot touch any moving parts, such as the gear shift, handbrake, and seat rails. Do not route wiring in places that get hot, such as near the heater outlet. If the insulation of the wiring melts or gets torn, there is a danger of the wiring short-circuiting to the vehicle body.
- · Do not shorten any leads. If you do, the protection circuit may fail to work when it should.
- Never feed power to other equipment by cutting the insulation of the power supply lead of the unit and tapping into the lead. The current capacity of the lead will be exceeded, causing overheating.

- Don't pass the orange lead through a hole into the engine compartment to connect to the battery. This will damage the lead insulation and cause a very dangerous short.
- Replace fuses only with the types stipulated on the fuse holder.

KE-1303QR, KE-2850QR

2-speaker system (Fig. 4)

4-speaker system (Fig. 5)

- Antenna jack
- Black (ground)
- To vehicle (metal) body.
- To electric terminal controlled by ignition switch (12 V DC) ON / OFF.
- 4. Fuse holder
- Blue Auto-antenna relay control terminal (Max. 300 mA 12 V DC).
- Green
- Gray
- Green / red
- Gray / red
- 10. Black
- 11. Left speaker
- 12. Right speaker 13. Front / left speaker
- 14. Front / right speaker
- 15. Rear / left speaker
- 16. Rear / right speaker
- 17. Not connected to anything for 2-speaker sys-

KE-1303QR, KE-2850QR

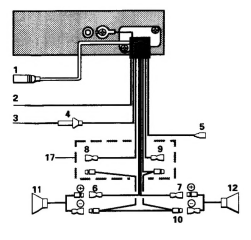


Fig. 4

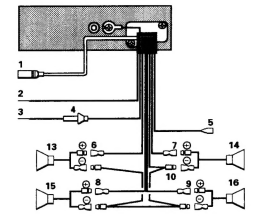


Fig. 5

KE-1303QR/1800QR/2800QR/2850QR/2800B

• KE-1800QR, KE-2800QR, KE-2800B

- 2-speaker system (Fig. 6)
- 4-speaker system 1 (Fig. 7)
- 4-speaker system 2 (Fig. 8)
- Antenna jack
- Black (ground)
 To vehicle (metal) body.
- To electric terminal controlled by ignition switch (12 V DC) ON / OFF.
- 4. Fuse holder
- 5. Blue
- To system control terminal of the power amp or Auto-antenna relay control terminal (Max. 300 mA 12 V DC).
- 7. Rear out
- 8. Red
- 9. White
- 10. Connecting cords with RCA pin plugs (sold separately)
- 11. Power amp (sold separately)
- 12. Green
- 13. Gray 14. Green / red
- 15. Gray / red 16. Black
- 17. Left speaker
- 18. Right speaker
- 19. Front / left speaker
- 20. Front / right speaker
- 21. Rear / left speaker
- 22. Rear / right speaker
- 23. Not connected to anything for 2-speaker sys-
- 24. No connection in this type of system.

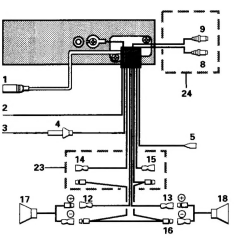


Fig. 6

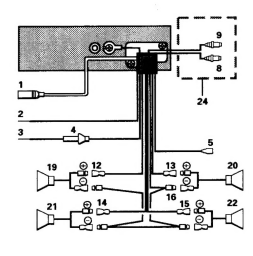
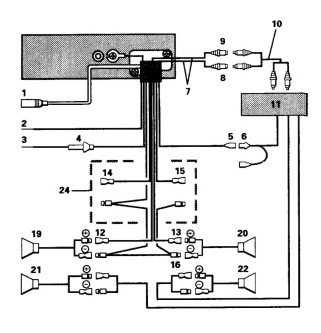


Fig. 7



• Connect to the front speakers with the green and gray leads. If you connect with the green/red and gray/red leads, this unit's fader control will not operate.

Fig 8

5. BLOCK DIAGRAM

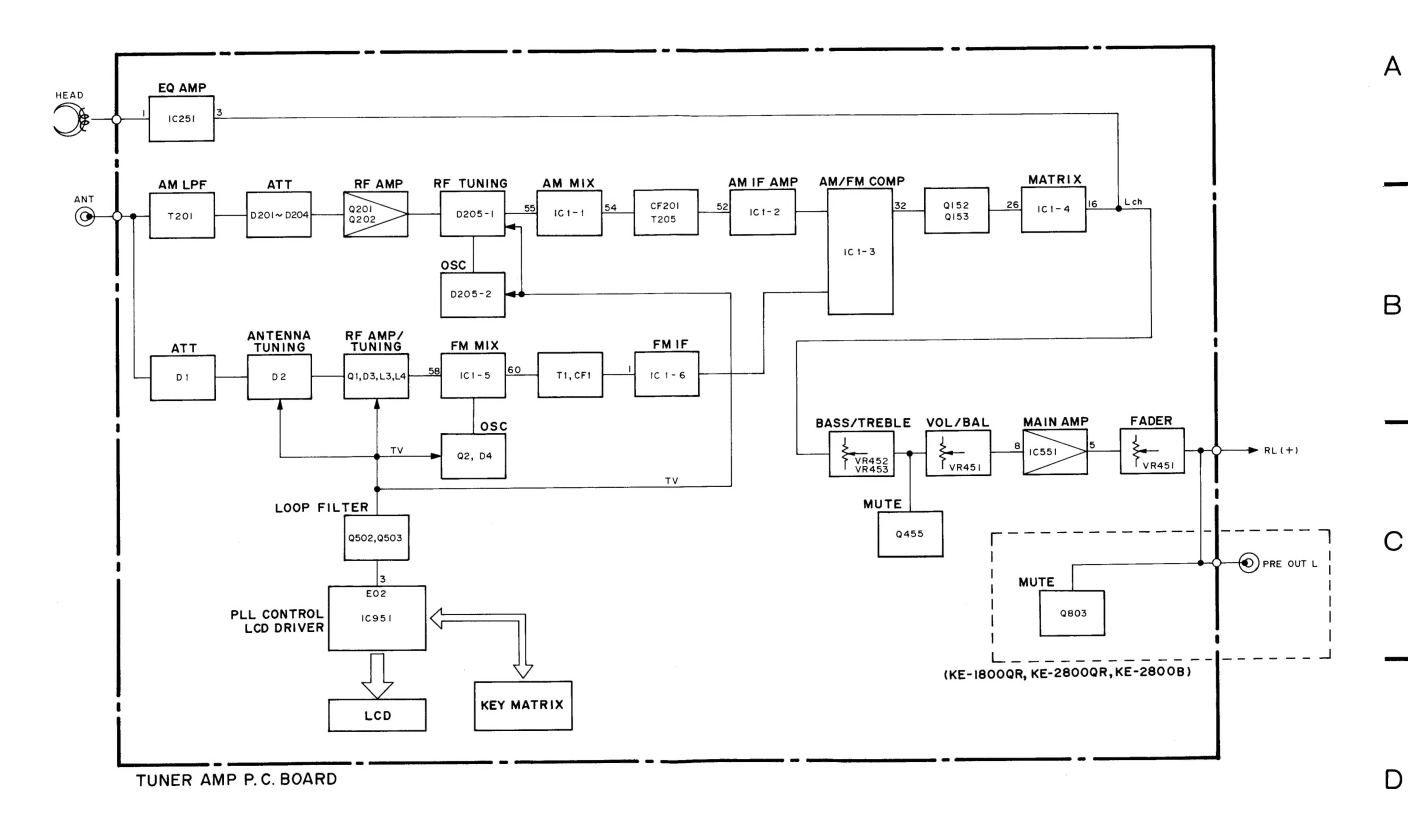


Fig. 9

6. DISASSEMBLY

Removing the Case

- 1. Insert and turn a screwdriver to remove the case.
- 2. Raise the case to remove.

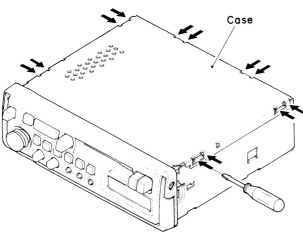


Fig. 10

Removing the Handle

1. Remove the two screws, and then remove the handle.

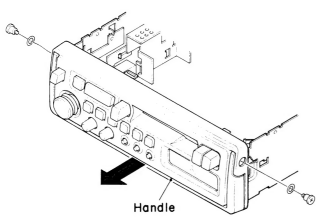
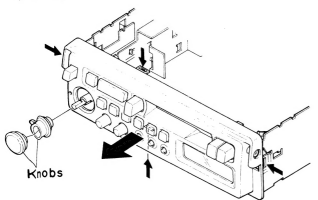


Fig. 11

• Removing the Grille Assy

- 1. Remove the two knobs.
- 2. Press the tabs at four locations, and then pull out the grille assy.



• Removing the Cassette Mechanism Assy

- 1. Disconnect the connector.
- 2. Remove the four screws A and four screws B.
- 3. Remove the cassette mechanism assy.

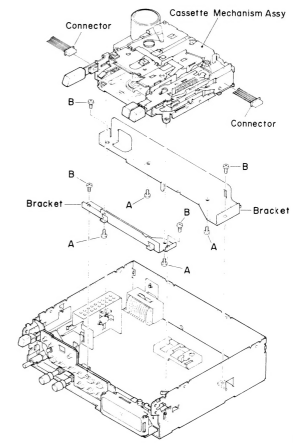


Fig. 13

Removing the Tuner Amp Unit

- 1. Remove the four screws C.
- Raise up tuner amp unit to remove it from the chassis unit.

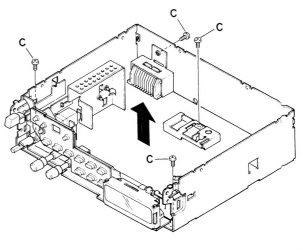


Fig. 14

Fig. 12

7. ADJUSTMENT

NOTICE:

Select C1 so that total capacity of 80pF is attained from the direction of the receiver jack. Z: Output impedance of SSG.

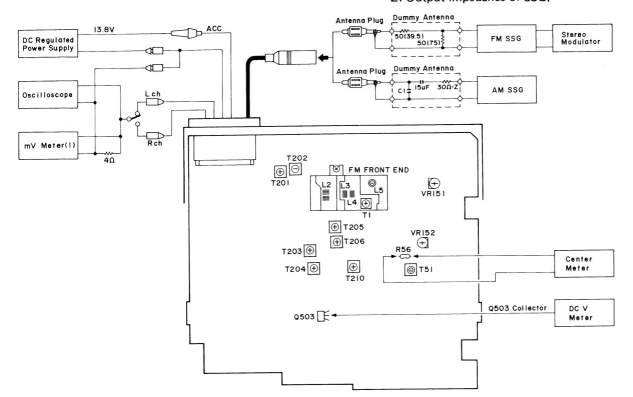


Fig. 15

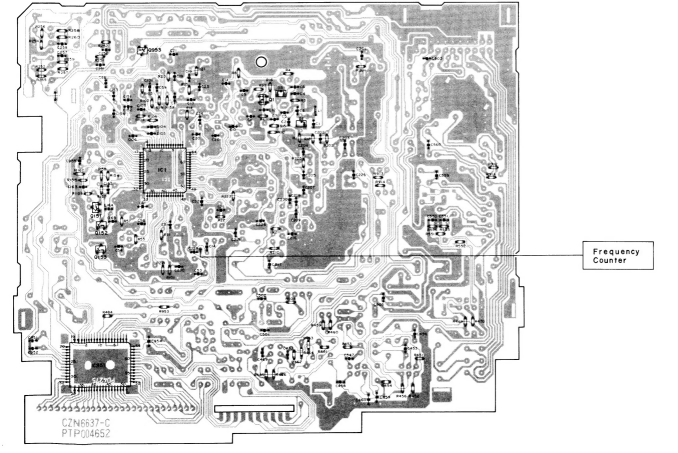


Fig. 16

FM ADJUSTMENT

*1 Stereo MOD.: Pilot=10%

*2 Stereo MOD.: 1kHz, L+R=90%, Pilot=10%

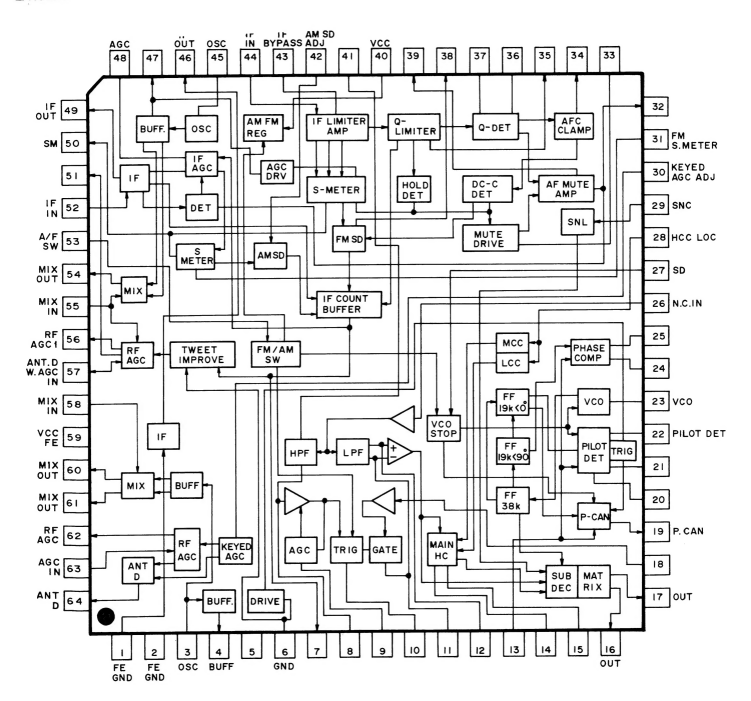
	No	FM SSG(400Hz, 100%)		Displayed Frequency	Adjusting Point	Adjustment Method (Switch Position)	
	140.	Frequency (MHz)	Level (dBf)	(MHz)	1 01111	(owiten rosition)	
Tuning Volt	1	_	_	107.9 (UC) 108.0 (ES)	L5	DC V Meter: 6.5 ± 0.2 V	
Tracking	1	98.1	15	98.1	L2, L4	mV Meter(1): Maximum	
	2	98.1	15	98.1	Т1	mV Meter(1): Maximum	
IF	1	98.1 Unmodulated	65	98.1	T51	Center Meter: 0	
Pilot Cancel	1	98.1 *1	65	98.1	VR151	mV Meter(1): Minimum (MPX Filter: OFF)	
ARC	1	98.1 *2	40	98.1	VR152	mV Meter(1): Separation 5dB	

AM ADJUSTMENT *3: ES model when tuning step at 9kHz.

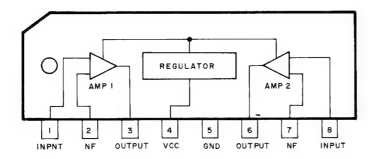
	No.	AM SSG (400Hz, 30%)		Displayed Frequency	Adjusting Point	Adjustment Method (Switch Position)
	140.	Frequency (kHz)	Level (dBµV)	(kHz)	7 01111	(CWITCH I OSITION)
Tuning Volt	1	_	-	530 (531) *3	T210	DC V Meter: 0.9±0.2V
Tracking	1	1,000 (999) *3	20	1,000 (999) *3	T203, 204, 205, 206	mV Meter(1): Maximum

• ICs

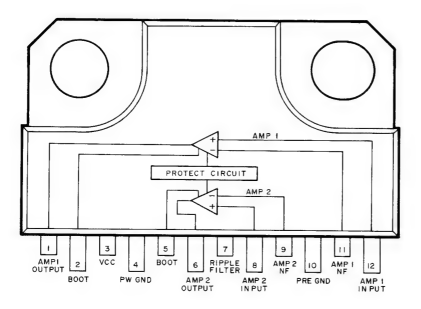
LA1883M



LA3161P



TA7281P



• Pin Function (PD4275B)

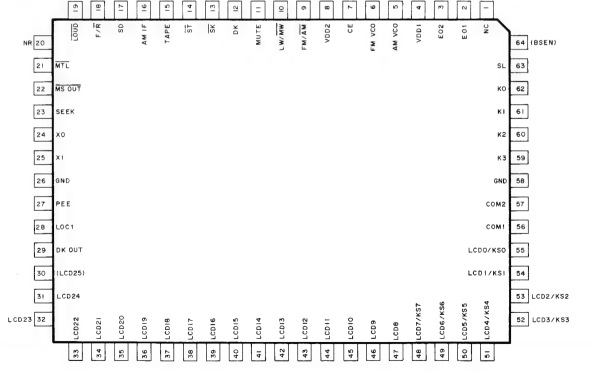
Pin No.	Pin Name	1/0	Output Format	Function and Operation
1	NC		С	Not used
2	EO1 EO2	Output	C (3)	PLL error output pins
4 8	VDD1 VDD2			Device power supply pin
5	AMVCO	Input		AM local oscillator signal input pin
6	FMVCO	Input	:	FM local oscillator signal input pin
7	CE	Input	:	Chip enable input pin
9	FM/AM	Output	С	FM/AM band select pin "H": FM "L": AM
10	LW/MW	Output	С	Loop filter switching output pin "H": LW
11	MUTE	Output	С	Mute output pin "H": ON
12	DK	Input		DK signal input pin
13	SK	Input		SK signal input pin
14	ST	Input		Stereo broadcast detection signal input pin "L": Stereo indicator is displayed
15	TAPE	Input		Tape power ON/OFF input pin "H": ON
16	AMIF	Input		AM IF signal input pin
17	SD	Input		FM SD input "H": During broadcast reception
18	F/R	Input		Tape motion signal input pin "H": Forward
19	LOUD	Input		Loudness ON/OFF signal input pin "L": ON
20	NC	Output	С	Not used
21	MTL	Output	С	Tape METAL ON/OFF output pin "L": ON
22	MSOUT	Output	С	Tape MS ON/OFF output pin "L": ON
23	SEEK	Output	С	"H" level: SEEK, BSM, BSA and PSCAN
24 25	XO XI	Output Input	С	Quartz oscillator terminal
26	GND			GND terminal
27	PEE	Output	С	Alarm output pin
28	LOC1	Output	С	Halt sensitivity switching pin "L": DX SEEK (P. SCAN) "H": LOC SEEK
29	DKOUT	Output	С	Control by DK (terminal #12) input signal "H": DK input signal is detected as 125Hz
30	NC			Not used

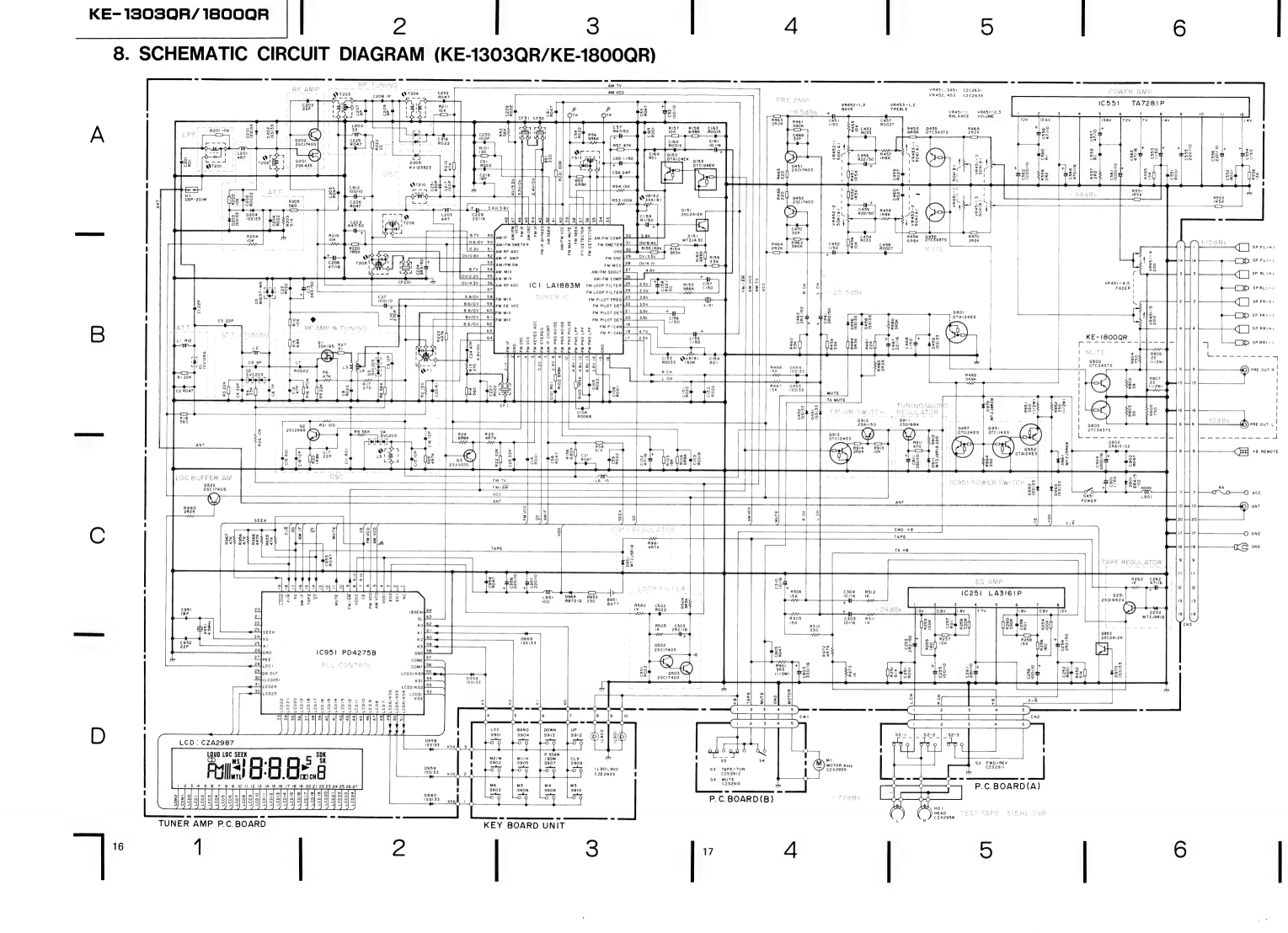
Pin No.	Pin Name	I/O	Output Format	Function and Operation
31 55	LCD24 I LCD0	Output	С	Segment signal output pins to LCD
48 1 55	KS7 I KS0	Output	С	Key matrix strobe output pins
56 57	COM1 COM2	Output	С	Common signal output pins to LCD
58	GND			Ground
59 I 62	K3 I K0	Input		Key matrix return input pins
63	SL	Input	<u> </u>	AM station level anarog input pin
64	NC		С	Not used

Output format	Meaning
С	C-MOS
C (3)	C-MOS (3 State)

*PD4275B

IC's marked by * are MOS type. Be careful in handling them because they are very liable to be damaged by electrostatic induction.







Tuner Amp Unit

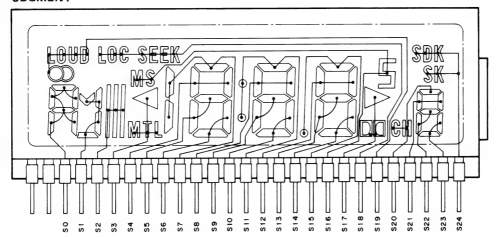
Consists of

Tuner Amp P. C. Board

A

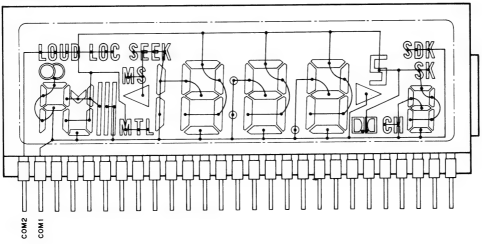
• LCD (CZA2987)

SEGMENT



В

COMMON



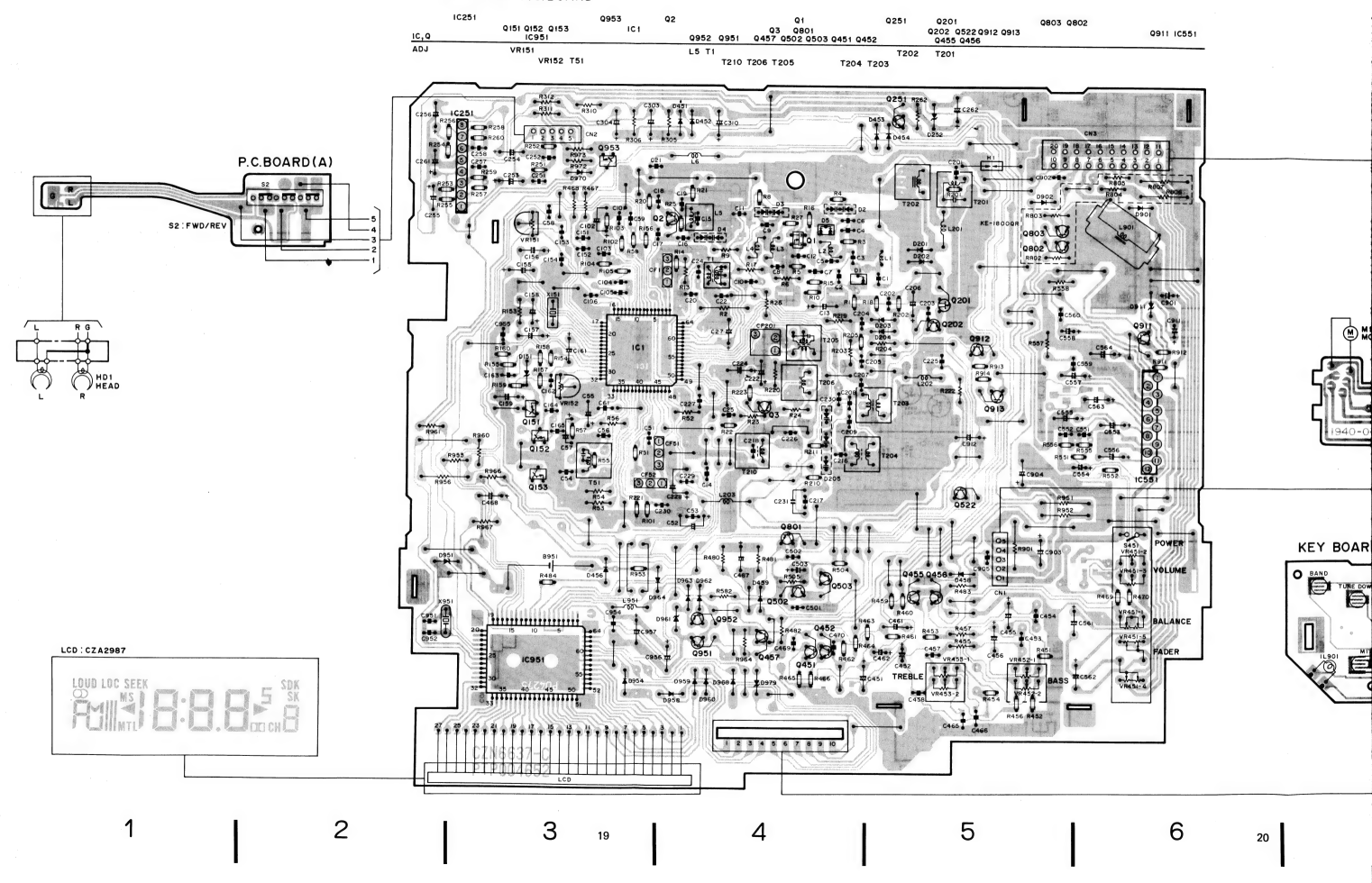
 C

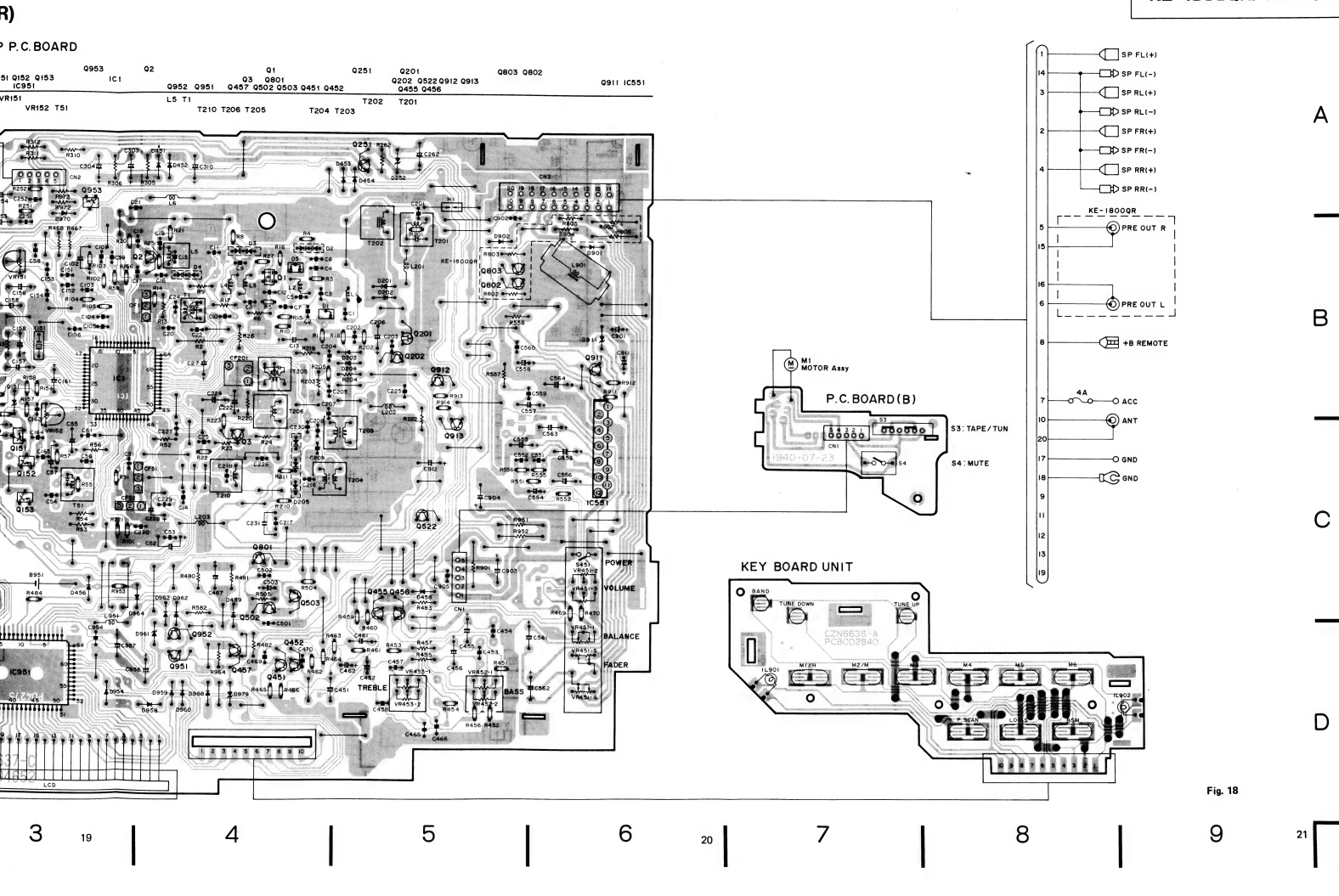
D

Fig. 17

9. CONNECTION DIAGRAM (KE-1303QR/KE-1800QR)

TUNER AMP P.C. BOARD





Tuner Amp Unit

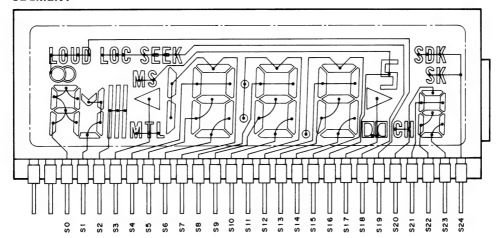
Consists of

• Tuner Amp P. C. Board

A

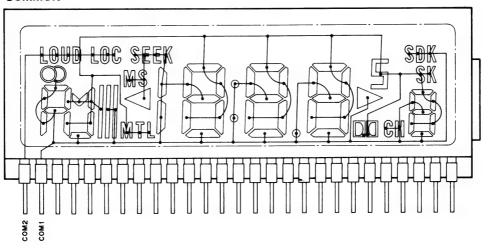
• LCD

SEGMENT



В

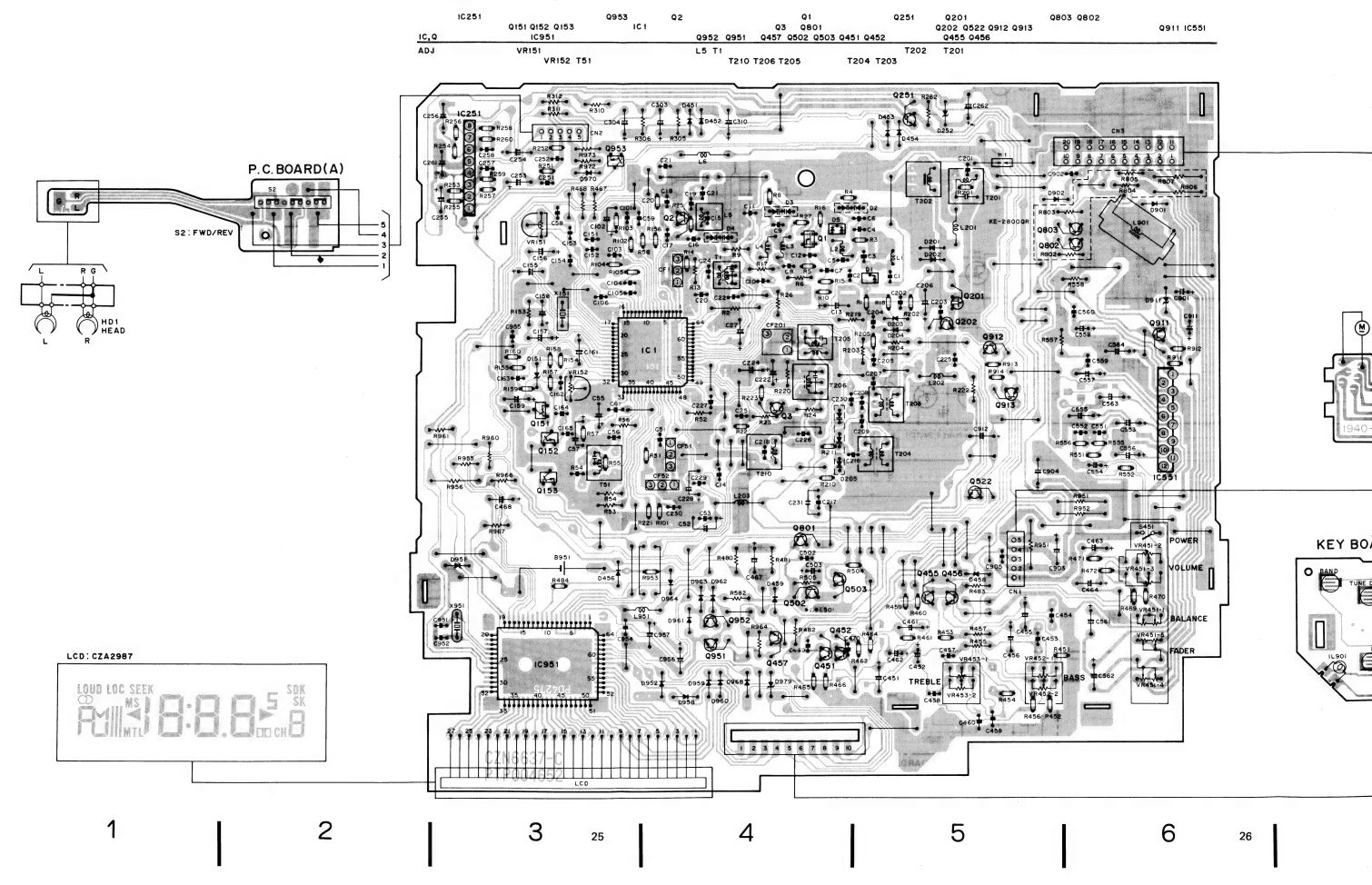
COMMON



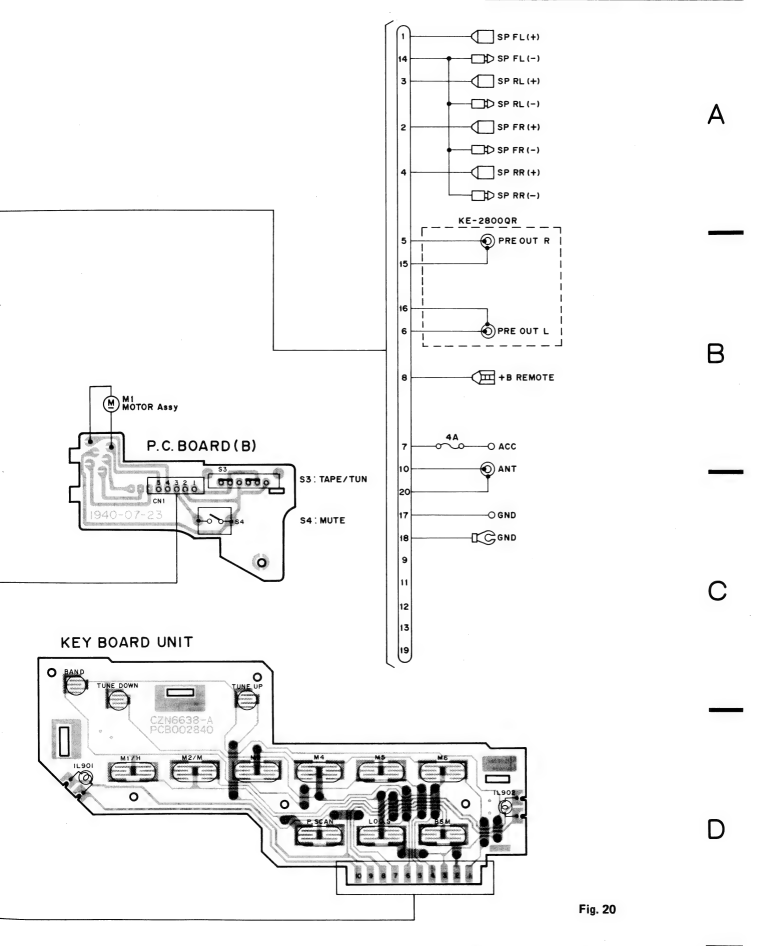
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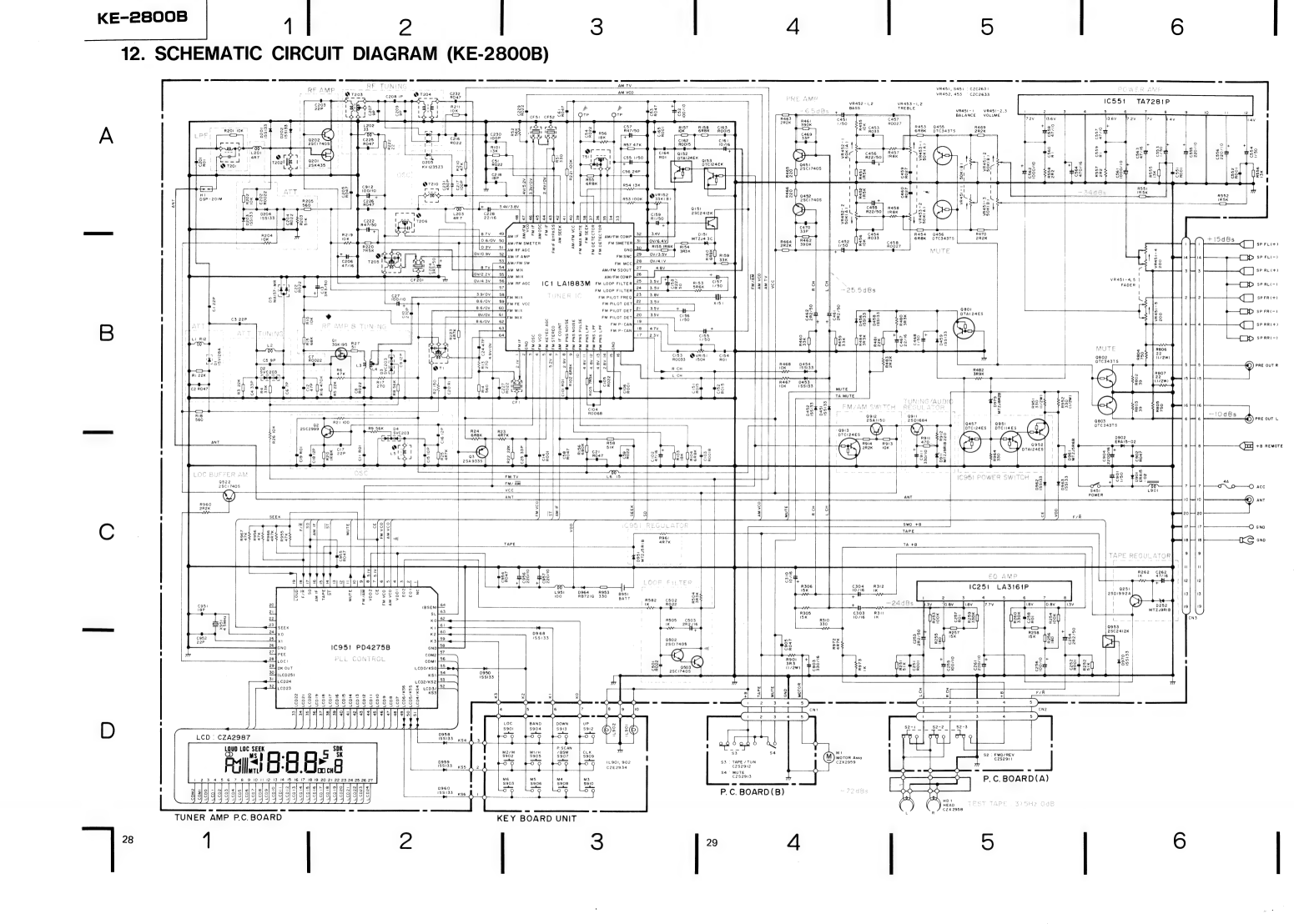
11. CONNECTION DIAGRAM (KE-2800QR/KE-2850QR)

TUNER AMP P.C. BOARD



KE-2800QR/2850QR





Tuner Amp Unit

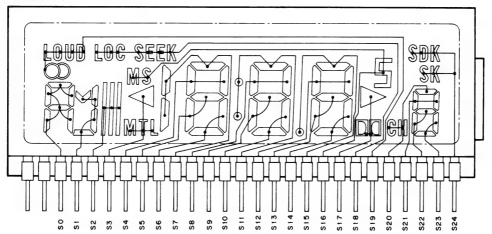
Consists of

• Tuner Amp P. C. Board

Α

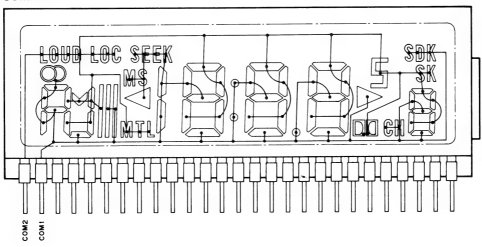
• LCD (CZA2987)

SEGMENT



В

COMMON

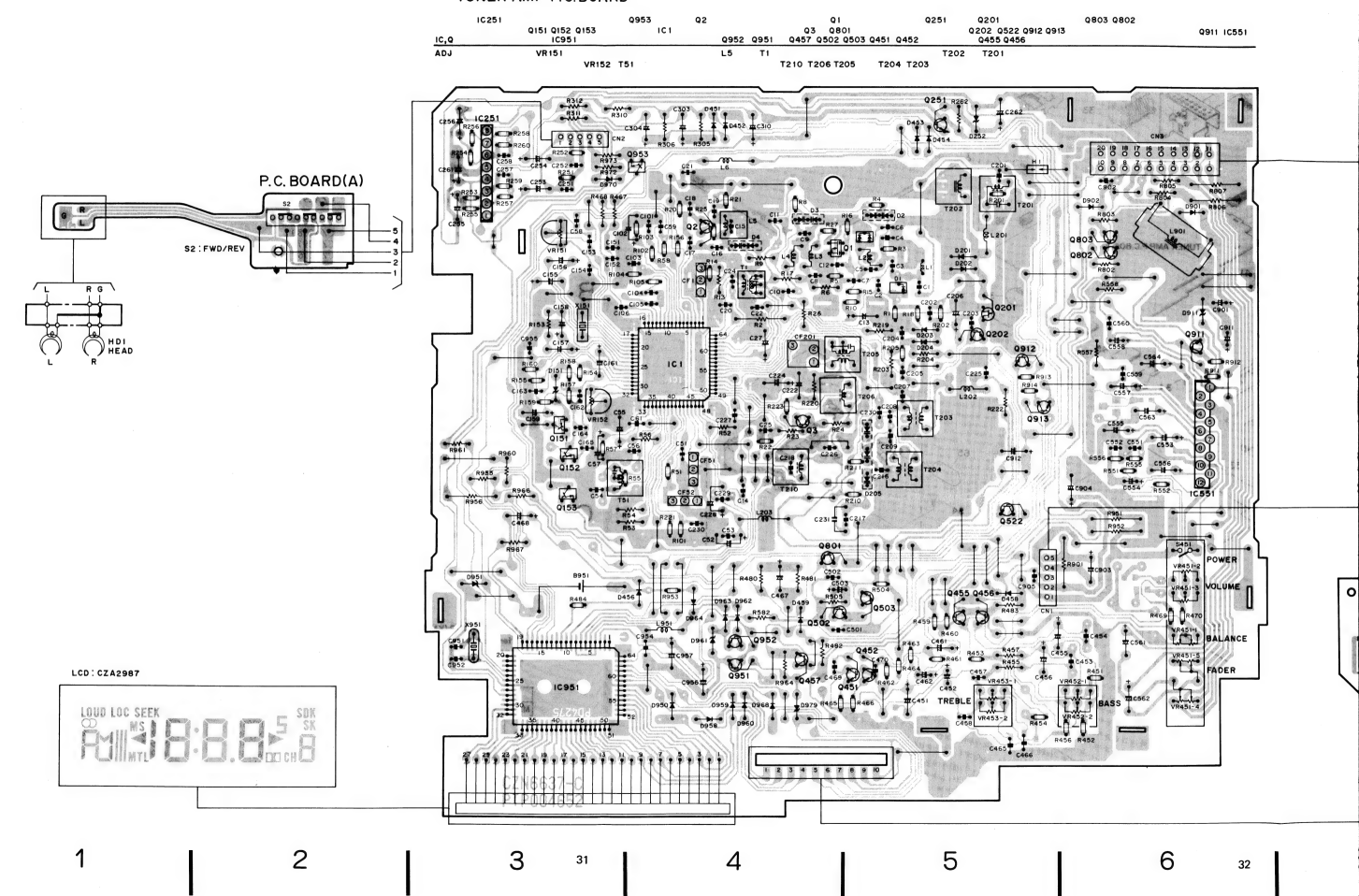


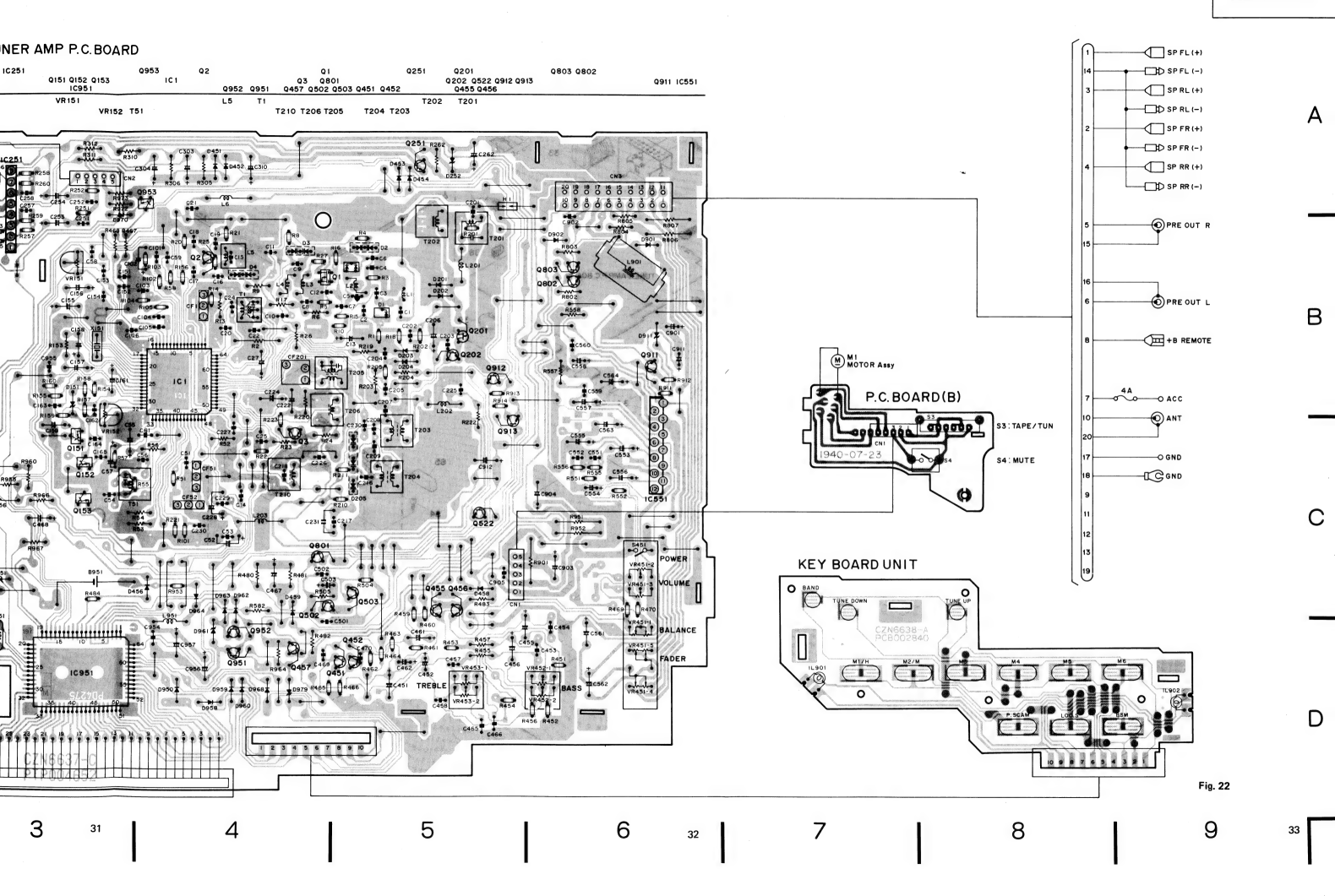
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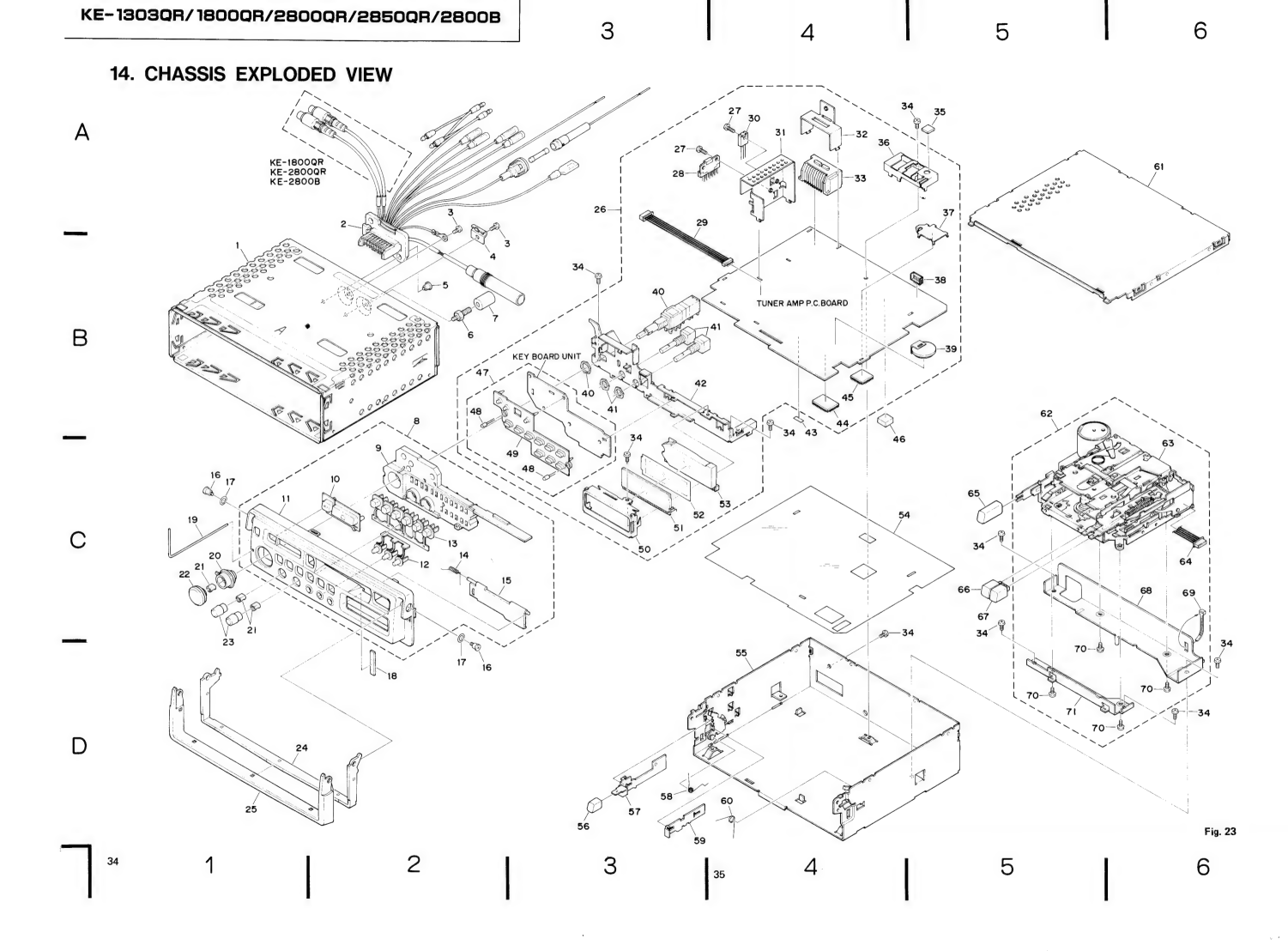
D

13. CONNECTION DIAGRAM (KE-2800B)

TUNER AMP P.C.BOARD







NOTES:

- Parts marked by "*" or "*" are generally unavailable because they are not in our Master Spare Parts List.
 Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

• Parts List (KE-1303QR/XMA/UC)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Box	CZN6627		36	Case	CZN5558
	2	Cord Assy	CZD2959		37	Shield	CZN5557
	3	Screw	BSZ30P050FMC		38	Plug (5P) (CN2)	CZK2928
	4	Holder Cord	CZN6625		39	Battery	CEX1014
	5	Screw	CBA1073		40	Volume (VR451, S451)	CZC2631
	6	Screw	CBA1002		41	Volume (VR452, 453)	CZC2633
	7	Bush	CNV1009		42	Bracket	CZN6620
	8	Grille Assy	CZX2974		43	Insulator	CZN6644
	9	Lens	CZN6632		44	IC (IC951)	PD4275B
	10	Button (TUNE)	CZA2979		45	IC (IC1)	LA1883M
	11	Grille	CZN6641		46	Cushion	CZN6647
	12	Button (FUNCTION)	CZA2980	•	47	Key Board Unit	CZW2965
	13	Button (PRESET)	CZA2978		48	Lamp (IL901, 902)	CZE2933
	14	Spring	CZB2967		49	Rubber	CZN6635
	15	Door	CZN6633		50	Bracket	CZN6626
	16	Screw	CZB2921		51	LCD	CZA2987
	17	Washer	CZB2968		52	Sheet	CZN6629
	18	Cushion	CZN6645		53	Lens	CZN6634
	19	Shaft	CZN5538		54	Insulator	CZN6628
	20	Knob (FADER)	CZA2982		55	Chassis Assy	CZN6617
	21	Spring	CZA2949		56	Button (DETACH)	CZA2986
	22	Knob (VOLUME/SWITCH)	CZA2981		57	Lever	CZN2985
	23	Knob (BASS, TREBLE)	CZA2943		58	Spring	CZB2919
	24	Handle	CZN6636		59	Lever	CZN2986
	25	Cover	CZN6631		60	Spring	CZB2918
•	26	Tuner Amp Unit	CZX2970	0	61	Cover	CZN6619
	27	Screw	BSZ30P080FMC	\odot	62	Cassette Mechanism Assy	CZW2970
	28	IC (IC551)	TA7281P		63	Cassette Mechanism	CZX2947
	29	Connector (5P) (CN1)	CZD2952		64	Connector (5P) (CN2)	CZD2951
	30	Transister (Q911)	2SD1684		65	Button (EJECT)	CZA2985
	31	Bracket	CZN6623		66	Button (REW)	CZA2984
	32	Holder	CZN6624		67	Button (FF)	CZA2983
	33	Plug (20P) (CN3)	CKS1977		68	Bracket	CZN6622
	34	Screw	BSZ26P060FMC		69	Cable Tie	CZM2901
	35	Cushion	CZN6646		70	Screw	PMZ30P040F
					71	Bracket	CZN6621

• The KE-1800QR/XMA/UC, KE-2800QR/XMA/ES, KE-2850QR/XMA/ES, and KE-2800B/XMA/EW Parts Lists enumerate the parts which differ from those enumerated in the KE-1303QR/XMA/UC Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KE-1303QR/XMA/UC Parts List is given on page 36.

			KE-1303QR/XMA/UC	KE-1800QR/XMA/UC	KE-2800QR/XMA/ES	KE-2850QR/XMA/ES	KE-2800B/XMA/EW
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.
•	2 8 11 26 41 48	Cord Assy Grille Assy Grille Tuner Amp Unit Volume Lamp	CZD2959 CZX2974 CZN6641 CZW2970 CZC2631	CZD2958 CZX2968 CZN6630 CZW2961 CZC2631	CZD2959 CZX2976 CZN6642 CZW2973 CZC2632	CZD2958 CZX2972 CZN6640 CZW2966 CZC2632 CZE2933	CZD2958 CZX2978 CZN6643 CZW2976 CZC2631

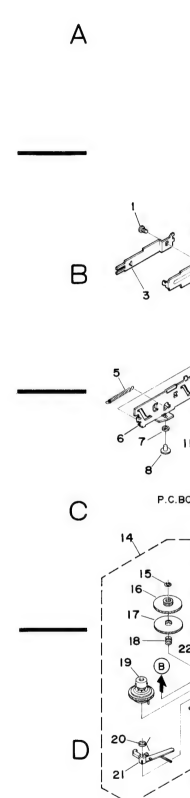
Cassette Mechan

5. CASSETTE MECHANISM ASSY EXPLODED VIEW

• Parts List

 No.	Description	Part No.	Mark	No.	Description	Part No.
1	Screw (M2.6×2.5)	CZB2950		46	E Ring (S2.0)	CZB2959
2	Spring	CZB2933		47	Arm	CZN6607
3	Lever	CZN5596		48	Screw (M2x3)	CZB2960
4	Lever	CZN5598		49	Chassis Assy	CZN5566
5	Spring	CZB2934		50	Motor Assy (M1)	CZX2959
3	Spring	CLD275 .		•	1120 (02 1202) (1122)	
6	Plate	CZN5597		51	Washer (W1.5 \times 3.2 \times 0.5)	CZB2963
7	Roller	CZL2911		52	Washer (W1.85 \times 3.2 \times 0.2)	CZB2962
8	Roller	CZL2910		53	Gear	CZN6604
9	Spring	CZB2939		54	Power Switch Assy	CZW2960
10	Washer (W1.6x3.8x0.3)	CZB2954		55	Switch (S3) (TAPE/TUN)	CZS1912
11	Pinch Roller Arm Assy	CZN5574		56	Screw	CZB2941
12	Arm	CZN6610		57	Connector (5P) (CN1)	CZK2929
13	Spring	CZB2938		58	Switch (S4) (MUTE)	CZS2913
				59	P.C. Board	CZN5588
14	M.G. Plate Assy	CZX2961		60	Pulley	CZN5566 CZN6605
15	Washer (W1.2x3x0.25)	CZB2957		60	Pulley	CZNOOUS
16	Gear	CZN5578		61	Washer (W0.85×2.8×0.25)	CZB2944
17	Gear	CZN5579		62	Spring	CZB2935
18	Spring	CZB2927		63	Spring	CZB2936
19	T. Reel Assy	CZN5577		64	Plate	CZN5599
20	Spring	CZB2928		65	Plate	CZN6609
21	A	C7NE 507			ED Working Plata Assu	CZX2964
21	Arm	CZN5587		66	FR Working Plate Assy	
22	P. Clutch Assy	CZN5585		67	Gear	CZN6601
23	Washer (W1.6x3.4x0.3)	CZB2958		68	Plate Semi-Assy	CZN5600
24	Gear	CZN5580		69	Spring	CZB2937
25	Gear	CZN5581		70	Washer (W1.85×5×0.13)	CZB2961
26	M.G. Plate Semi-Assy	CZN5584		71	F.L. Capstan Assy	CZN6602
27	Screw	CZB2942		72	Belt	CZN6603
28	Screw (M2×3)	CZB2955		73	FR Lever Assy	CZX2963
29	Gear	CZN5582		74	Spring	CZB2945
30	E Ring (S1.5)	CZB2956		75	Lever	CZN6611
50	L King (51.5)	CEBETTO		75	Level	CLITOTI
31	Plate	CZN5586		76	Lever	CZN6612
32	Plate	CZN5583		77	Screw (M2.6×4)	CZB2964
33	Cassette Case Assy	CZX2962		78	Spring	CZB2947
34	Spring	CZB2932		79	Plate	CZN6614
35	P.E Plate Assy	CZN5590		80	Plate Assy	CZN5576
36	Spring	CZB2930		81	F.R. Bracket Assy	CZN5575
37	Slider	CZN5594		82	Spring	CZB2946
38	Cushion	CZN5594 CZN5591		83	Plate	CZB2340 CZN6613
39				84	Pinch Roller Arm Assy	CZN5573
40	Screw (M1.7×2.5)	CZB2949		-		
40	Plate	CZN5595		85	Plate	CZN6608
41	Lifter	CZN5589		86	Arm	CZN6606
42	Spring	CZB2929		87	Screw	CZB2940
43	Spring	CZB2931		88	Spring	CZB2943
44	Plate	CZN5593		89	Head Panel Assy	CZX2960
45	Case	CZN5592		90	Switch (S2) (FWD/REV)	CZS2911

Mark	No.	Description	Part No.
	91	Screw	CZB2965
	92	Head (HD1)	CZX2958
	93	Screw	CZB2966
	-		CZB2951
	94	Screw (M2x5)	V=======
	95	Holder	CZN5571
	96	Washer	CZB2926
	97	Spring	CZB2925
	98	Screw (M2x5)	CZB2952
	99	Washer (W2.1x4x0.4)	CZB2953
	100	Metal	CZN5568
	101	Washer (W10.3×14.2×0.4)	CZB2948
	102	Gear	CZN5569
	103	Guide	CZN5570
	104	Plate	CZN5572
	105	Roller	CZL2909
	106	Spring	CZB2924
	107	Head Panel Assy	CZN5567



No	Mark	No.	Description	Part No.
2959		91	Screw	CZB2965
6607		92	Head (HD1)	CZX2958
2960		93	Screw	CZB2966
5566		94	Screw (M2x5)	CZB2951
2959		95	Holder	CZN5571
2963		96	Washer	CZB2926
2962		97	Spring	CZB2925
6604		98	Screw (M2×5)	CZB2952
2960		99	Washer (W2.1x4x0.4)	CZB2953
1912		100	Metal	CZN5568
2941		101	Washer (W10.3×14.2×0.4)	CZB2948
2929		102	Gear	CZN5569
913		103	Guide	CZN5570
5588		104	Plate	CZN5572
6605		105	Roller	CZL2909
2944		106	Spring	CZB2924
2935		107	Head Panel Assy	CZN5567
2936				
5599				
5609				
2964				
5601				
5600				
2937				
2961				

 Cassette Mechanism Assy 39 40-P.C.BOARD (B) C 46 D 28 27 2

38

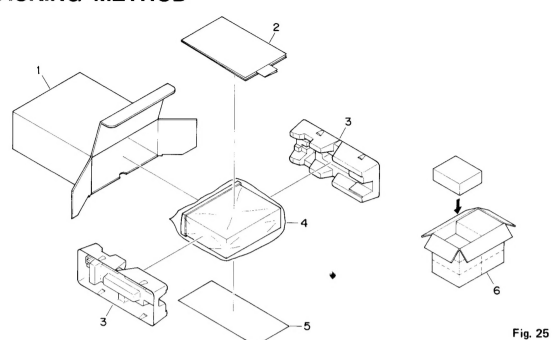
KE-1303QR/1800QR/2800QR/2850QR/2800B

В

P.C.BOARD(A)

Fig. 24

16. PACKING METHOD



Parts List (KE-1303QR/XMA/UC)

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	Carton	CZH5528		5-1-4	Bush	CNV1009
	2	Owner's Manual	CZR2918		5-1-5	Shaft	CZN5538
*	2-1	Card	ARY1048		5-1-6	Strap	CZN2921
	3	Protector (x2)	CZH5523		6	Contain Box	CZH5529
*	4	Polyethylene Bag	CZE2903				
	5	Accessory Assy	CZE2935				
*	5-1	Polyethylene Bag	CZE2908				
	5-1-1	Screw (x1)	CBA-102				
	5-1-2	Nut (x2)	NF50FMC				
	5-1-3	Screw (x1)	CBA1002				

• The KE-1800QR/XMA/UC, KE-2800QR/XMA/ES, KE-2850QR/XMA/ES, and KE-2800B/XMA/EW Parts Lists enumerate the parts which differ from those enumerated in the KE-1303QR/XMA/UC Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KE-1303QR/XMA/UC Parts List is given on page 40.

			KE-1303QR/XMA/UC	KE-1800QR/XMA/UC	KE-2800QR/XMA/ES	KE-2850QR/XMA/ES	KE-2800B/XMA/EW
Mark	No.	Description	Part No.	Part No.	Part No.	Part No.	Part No.
*	1 2 2-1 5 5-1	Carton Owner's Manual Card Accessory Assy Polyethylene Bag	CZH5528 CZR2918 ARY1048 CZE2935 CZE2908	CZH5524 CZR2916 ARY1048 CZE2935 CZE2908	CZH5531 CZR2919 CZE2935 CZE2908	CZH5526 CZR2917 CZE2935 CZE2908	CZH5533 CZR2920 CRY-062 CZE2936 CZE-053
	5-1-1 5-1-2 5-1-6 6	Nut (x2)	CBA-102 NF50FMC CZN2921 CZH5529	CBA-102 NF50FMC CZN2921 CZH5525	CBA-102 NF50FMC CZN2921 CZH5532	CBA-102 NF50FMC CZN2921 CZH5527	 CZH5534

Owner's Manual

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Part No.	Language
CZR2916	English, French, Spanish
CZR2918	English, French, Spanish
CZR2917	English, French, Spanish, Arabic
CZR2919	English, French, Spanish, Arabic
CZR2920	English, French, Dutch, Spanish, Portuguese, Swedish, Finnish

17. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/8S □□□*J*, *RS1/20S* □□□*J*

Chip Capacitor (except for COS.....)

CKS....., CCS....., CSZS......

Unit Number:

Unit Name: Tuner Amp Unit (KE-1303QR/XMA/UC)

Tuner Amp Unit

Consists of

• Tuner Amp P. C. Board

MISCELLANEOUS

Circuit Symbol & No.	Part Name	Part No.	Cir	cuit Sy	ymbol & No.	Part Name	Part No.
IC 1		LA1883M	L	3		Coil	CTC1090
IC 251		LA3161P	L	4		Coil	CTC1092
IC 551		TA7281P	L	5		OSC Coil	CTC1024
IC 951		PD4275B	L	6		Inductor	LAU150K
	Chip Transistor	3SK195	L	201	203	Ferri-Inductor	LAU4R7K
0 1		2SC2999	L	202		Ferri-Inductor	LAU330K
Q 2 Q 3		2SA933S	Ĺ	901		Chock Coil	CTH1084
	Chip Transistor	2SC2412K	L	951		Ferri-Inductor	LAU101K
	Chip Transistor	DTA124EK	T	1		Coil	CTC1064
			Ť	51		Coil	CTC1004
Q 153	Chip Transistor	DTC124EK	1	31		Con	CICIO/I
Q 201		2SK435	Т	201		Coil	CTB1056
Q 202 451 452 502 :	503 522	2SC1740S	Ť	202		Coil	CTB1008
Q 251	303 322	2SD1992A	Ť	203	204	Coil	CTB1058
Q 455 456 802 803		DTC343TS	Ť	205		Coil	CTE1041
Q 457 913		DTC124ES	Ť	206		Coil	CTE1042
Q 437 913		DICIZAES	1	200		Con	CILIUTZ
Q 801 952		DTA124ES	Т	210		Coil	CTB1061
Q 911		2SD1684	CF			Ceramic Filter	CTF-182
Q 912		2SA1150	CF		52	Ceramic Filter	CTF1284
Q 951		DTC114ES		201	-	Filter	CTF1085
	Chip Diode	1SV128A-BB	Н	1		1 Inter	DSP-201M
D 1	Chip Diode	13 V 120 A-DD	11	1			D51 -201M
D 2 3 4 Varia	ble Capacitance Diode	SVC203-AB	X	151		Crystal Resonator	CSS1066
	Chip Diode	MA157-MR	X	951		Crystal Resonator	CZS2914
D 151	1	MTZJ4R3C	VR	151		Semi-fixed 150KΩ	CZC2624
D 201 202 203 204 4	451 452 453 454	1SS133		152		Semi-fixed 33KΩ	CZC2623
D 201 202 203 204 Varia	ble Capacitance Diode	KV1235Z3			Volume 50KΩ ($W)\times 2,50K\Omega(A)\times 2$	CZC2631
D 203	•						
D 252 911		MTZJ9R1B	VR	452	453 Volum	e 50KΩ(A)×2	CZC2633
D 456 458 459 954	958 959 960 962	1SS133			LCD		CZA2987
D 901 902	200 202 200 202	ERA15-02VH					
D 951		MTZJ5R1B					
D 961		MTZJ5R6B					
D 301							
D 963 968 970		1SS133					
D 964		RB721Q					
D 979		MTZJ8R2B					
	Inductor	CTF1065					
2 .	Coil	CTC1091					
L L		0101071					

RESISTORS

R 901 R 911 R 951 952

17. ELECTRICAL PARTS LIST

NOTE:

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

 $RS1/8S \square \square \square J$, $RS1/20S \square \square \square J$

Chip Capacitor (except for COS.....)

CKS....., CCS....., CSZS......

Unit Number:

Unit Name: Tuner Amp Unit (KE-1303QR/XMA/UC)

Tuner Amp Unit

Consists of

• Tuner Amp P. C. Board

MISCELLANEOUS

Circuit Symbol & No. Part Name Circuit Symbol & No. Part Name Part No. Part No. LA1883M CTC1090 Coil IC 251 LA3161P Coil CTC1092 IC 551 TA7281P 5 OSC Coil CTC1024 IC 951 PD4275B LAU150K Inductor L 201 203 Chip Transistor Q 3SK195 Ferri-Inductor LAU4R7K 2SC2999 L 202 LAU330K Ferri-Inductor L 901 CTH1084 2SA933S Chock Coil Q 151 953 L 951 Chip Transistor 2SC2412K LAU101K Ferri-Inductor Q 152 Chip Transistor DTA124EK CTC1064 T 51 Q 153 Chip Transistor DTC124EK CTC1071 Coil 2SK435 Coil CTB1056 Q 202 451 452 502 503 522 T 202 2SC1740S Coil CTB1008 T 203 204 Q 251 2SD1992A Coil CTB1058 Q 455 456 802 803 CTE1041 DTC343TS T 205 Coil Q 457 913 DTC124ES T 206 CTE1042 Coil T 210 DTA124ES Q 801 952 Coil CTB1061 CF 1 CF 51 52 Ceramic Filter 2SD1684 CTF-182 Q 912 2SA1150 CTF1284 Ceramic Filter DTC114ES CF 201 CTF1085 Q 951 Filter Chip Diode 1SV128A-BB H 1 D DSP-201M 4 Variable Capacitance Diode X 151 X 951 SVC203-AB D Crystal Resonator CSS1066 Chip Diode MA157-MR Crystal Resonator CZS2914 D MTZJ4R3C VR 151 CZC2624 Semi-fixed 150KΩ D 151 D 201 202 203 204 451 452 453 454 D 205 Variable Capacitance Diode 1SS133 KV1235Z3 VR 152 Semi-fixed $33K\Omega$ VR 451 Volume $50K\Omega(W)\times 2$, $50K\Omega(A)\times 2$ VR 152 CZC2623 CZC2631 MTZJ9R1B VR 452 453 Volume 50KΩ(A)x2 CZC2633 D 456 458 459 954 958 959 960 962 1SS133 CZA2987 ERA15-02VH D 901 902 MTZJ5R1B D 951 D 961 MTZJ5R6B 1SS133 D 963 968 970 RB721Q D 964 MTZJ8R2B D 979 Inductor CTF1065

CTC1091

Coil

CAPACITORS Dort No.

RESISTORS

n L	3131013		OAI AOI I OITO	
Circ	cuit Symbol & No. Part Name	Part No.	Circuit Symbol & No. Part Name Part No.	
R	1 3 5 22		C 1 3 17 203 952 CCSQCH2.	20150
	2	RS1/10S223J		
R		RD1/4PS151JL		
R	4 159 459 460	RS1/10S333J	C 4 25 469 470 CCSQCH3	
R	6 955 956 967	RD1/4PS473JL	C 5 207 209 CCSQTHO	
R	8	RS1/10S563J	C 6 CCSQTHO	70D50
_	A	DD4/4D05/2IV	C 7 202 CDSQ2223	750
R	9 52	RD1/4PS563JL		
R	10 157 201 202 211 456 913	RS1/10S103J	C 8 22 51 54 59 105 204 216 CKSQYB2	
R	13 17	RD1/4PS271JL	C 9 CCSQTH1	
R	14 18 205	RS1/10S561J	C 10 CCSQSL27	
R	15	RS1/10S683J	C 11 19 101 154 164 201 257 258 CKSQYB1	03K50
_	16	P.01/1004747	C 12 24 CCSQCH4	70150
R	16	RS1/10S474J	0 12 2.	
R	20 155	RS1/10S182J	C 13 224 CEA3R3M	
R	21	RS1/10S182J	C 14 106 165 251 252 551 552 CKSQYB1	
R	23 961 966 972	RD1/4PS472JL	C 15 CCSQCH1	
R	24	RD1/4PS682JL	C 16 18 CCSQCH1	20J50
D	25 222	DC1/10C4731	C 20 CKSQYF1	04750
R	25 223	RS1/10S472J		
R	26 204 219 455	RD1/4PS103JL	0 2, 02 112	
R	27	RS1/10S510J	C 55 155 156 157 451 468 CEA101M	
R	51 953	RS1/10S331J	C 56 CCSQCH2	
R	53	RD1/4PS104JL	C 57 222 CEAR47M	50LS2
г	5.4	DD1/4D012011	C 61 954 CKSYB47	38.20
R	54	RD1/4PS133JL	0 01 70 .	
R	55 102 104 158 160 453 454	RS1/10S682J	C 102 206 262 563 CEA470M	
R	56	RD1/4PS562JL	C 103 CKSQYB1	
R	57 210	RS1/10S473J	C 104 CKSQYB6	82K50
R	58 251 252	RS1/10S513J	C 151 152 CKSQYB2	23K50
_	401 ### ###	D G 1 (10 G 10 0 7	CVCOVP2	22750
	101 555 556	RS1/10S133J	C 153 CKSQYB3	
	103	RS1/10S183J	C 158 455 456 CEAR22M	
R	105	RS1/10S752J	C 159 CEAOR1M	.50LS2
R	153	RD1/4PS562JL	C 161 CEA100M	16LS2
R	154 484 504	RS1/10S332J	C 162 163 CKSQYB1	52K50
		D 04 /4 0 0 6 0 4 Y	COSCOLIO	10050
	156	RS1/10S684J	C 208 CCSQCH0	
	203	RD1/4PS513JL	C 217 230 CCSQRH1	
R	220	RD1/4PS752JL	C 218 CCSQUJ18	30150
R	221 253 254	RS1/10S104J	C 227 229 501 502 CKSQYB2	23K50
	222	RD1/4PS220JL	C 228 467 CEA220M	16LS
			COP 4211	12.4
	255 256	RS1/10S181J	C 231 CQPA4313	
R	257 258	RS1/10S153J	C 253 254 CEA2R2M	
R	259 260	RS1/10S334J	C 255 256 CEA101M	
R	262 311 312 505 582 973	RD1/4PS102JL	C 261 555 556 CEA221M	10L2
	305 306	RD1/4PS153JL	C 303 304 310 CEA100M	16L2
			57 104016	E01.01
	310 964	RD1/4PS331JL	C 452 901 CEA010M	
R	451 452 551 552	RS1/10S152J	C 453 454 CKSQYB3	
R	453 454	RS1/10E222J	C 457 458 CKSQYB2	
	457 458	RD1/4PS182JL	C 459 460 CKSYB27	3K50
	461 462	RS1/10E394J	C 461 462 CEA2R2M	
	463 464	RS1/8S222J	C 503 CSZA2R2	
R	469 470 914	RS1/10S222J	C 553 554 CEA010M	
	465 466 912	RS1/10S221J	C 557 CEA47010	
		RD1/4PS153JL	C 558 CEA470M	10LS
	480	RD1/4PS332JL	C 559 560 CKSQYB1	
R	481	RD1/4PS223JL	C 561 562 1000µF/10V CZC2630	
	482	RD1/4PS392JL	C 564 CEA471M	16L2
	483 960	RD1/4PS222JL	C 902 905 955 CKSQYB4	73K25
	557 558	RD1/4PS2R2JL	C 903 CEA331M	16LS
	802 803	RD1/4PS390JL	C 904 CEHAQ47	
R	804 805	RD1/4PS751JL	C 911 330µF/10V CZC2634	
	806 807	RD1/2PS220JL	C 951 CCSQCH1	
	901	RS1/2P3R3JL	C 956 957 CEA221M	101LS
	911	RS1/10S471J		
	951 952	RD1/2PS331JL		
1	731 734	KD1/2133313L		

0B/XMA/EW

R2920 Y-062 E2936 E-053

the parts which

er, accordingly.

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• The KE-1800QR/XMA/UC, KE-2800QR/XMA/ES, KE-2850QR/XMA/ES, and KE-2800B/XMA/EW Parts Lists enumerate the parts which differ from those enumerated in the KE-1303QR/XMA/UC Parts List only.

The parts other than those enumerated in the former are identical with those in the latter, to which you are requested to refer, accordingly. The KE-1303QR/XMA/UC Parts List is given on page 41.

Tuner Amp Unit	KE-1303QR/XMA/UC	KE-1800QR/MXA/UC	KE-2800QR/MXA/ES	KE-2850QR/MXA/ES	KE-2800B/XMA/EW
Symbol & No.	Part No.	Part No.	Part No.	Part No.	Part No.
Q 802 803 D 950 D 952 D 954 VR451	1SS133 CZC2631	DTC343TS 1SS133 CZC2631	DTC343TS 1SS133 CZC2632	1SS133 CZC2632	DTC343TS 1SS133 CZC2631
R 56 R 467 468 R 471 472 R 802 803 R 804 805	RD1/4PS562JL RD1/4PS153JL 	RD1/4PS562JL RD1/4PS153JL RD1/4PS390JL RD1/4PS751JL	RD1/4PS183JL RD1/4PS103JL RS1/10S222J RD1/4PS390JL RD1/4PS751JL RD1/2PS222JL	RD1/4PS183JL RD1/4PS103JL RS1/10S222J	RD1/4PS183JL RD1/4PS103JL RD1/4PS390JL RD1/4PS751JL RD1/2PS220JL
R 806 807 C 151 152 C 463 464	CKSQYB223K50	RD1/2PS220JL CKSQYB223K50	CKSQYB153K50 CEAR22M50LS2	CKSQYB153K50 CEAR22M50LS2	CKSQYB153K50

Unit Number:

Unit Name : Key Board Unit

MISCELLANEOUS

MISCELLANEOUS		
Circuit Symbol & No.	Part Name	Part No.
1L 901 902	Lamp 14V 40mA (KE-1303QR, 1800QR, 2800QR, 2850QR) Lamp 14V 40mA (KE-2800B)	CZE2933 CZE2934
Unit Number: Unit Name : P.C. B	oard (A)	
Circuit Symbol & No.	Part Name	Part No.
S 2	Switch (FWD/REV)	CZS2911
Unit Number: Unit Name : P.C. B	oard (B)	
Circuit Symbol & No.	Part Name	Part No.
S 3 S 4	Switch (TAPE/TUN) Switch (MUTE)	CZS2912 CZS2913
Miscellaneous Parts Li	st	
Circuit Symbol & No.	Part Name	Part No.
M 1 HD 1	Motor Assy Head	CZX2959 CZX2958

18. SPECIFICATIONS

KE-1303QR/KE-1800QR

General				
Power source				
Grounding system Negative type				
Max, current consumption				
Dimensions (chassis)				
[7(W) x 2(H) x 5-1/2(D) in.]				
(nose) 188(W) x 58(H) x 17.5(D) mm				
[7-3/8(W) x 2-1/4(H) x 3/4(D) in.]				
11-1-1				
(mounting bracket) 182(W) x 52(H) x 152.5(D) mm				
$[7-1/8(W) \times 2(H) \times 6(D) \text{ in.}]$				
Weight				
Amplifier				
Continuous power output is 3.2 W per channel min. into 4 ohms,				
both channels driven 50 to 15,000 Hz with no more than 5% THD.				
Maximum power output 8.5 W x 2 / 7 W x 4 (EIAJ)				
Load impedance				
Preout output level / output impedance 500 mV/1 k Ω				
Tone controls (bass)				
(treble) ± 10 dB (10 kHz)				
Tape player				
Tape Compact cassette tape (C-30 – C-90)				
Tape speed 4.76cm/sec. (+0.14cm/sec0.05cm/sec.)				
Fast forward /rewind time Approx. 100 sec. for C-60				
Wow & flutter				
Frequency response				
Stereo separation				
Signal-to-noise ratio				
Signal-to-noise ratio				

FM tuner
Frequency range
87.5 – 108 MHz
Usable sensitivity 11 dBf (1.0 μ V/75 Ω , mono, S/N: 30 dB)
50 dB quieting sensitivity 16 dBf (1.0 μ V/75 Ω , mono)
Signal-to-noise-ratio
Distortion 0.3% (at 65 dBf, 1 kHz, stereo)
Frequency response
Stereo separation
Selectivity
Three-signal intermodulation (desire signal level)
55 dBf (two undesire signal level: 110 dBf)
AM tuner
Frequency range
Usable sensitivity 18 μ V (25 dB) (S/N: 20 dB)
Selectivity

These specifications were determined and are presented in accordance with specification standards established by the Ad Hoc Committee of Car Stereo Manufacturers.

Note:

Specifications and the design are subject to possible modification without notice due to improvements.

KE-2800QR/KE-2850QR/KE-2800B

General
Power source
Grounding system Negative type
Max. current consumption
Dimensions (chassis)
(nose)
(mounting bracket) 182(W) × 52(H) × 152.5(D) mm
Weight
The same of the sa
Amplifier
Continuous power output is 3.2 W per channel min. into 4 ohms,
both channels driven 50 to 15,000 Hz with no more than 5% THD.
Maximum power output
Load impedance $4 \Omega (4-8 \Omega \text{ allowable})$
Tone controls (bass)
(treble)±10 dB (10 kHz)
Loudness contour+8 dB (100 Hz) (Volume: -30 dB)
LOUGHESS CONTOUR
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Loudness contour	+8 dB (100 Hz) (Volume: -30 dB)
Tape player	
<u>Tape</u> Com	
Tape speed 4.76cm	
Fast forward/rewind time	
Wow & flutter	
Frequency response	
Stereo separation	
Signal-to-noise ratio	52 dB (IEC-A network)

FM tuner	
Frequency range	87.5 — 108 MHz
Usable sensitivity 11 de	3f (1.0 μ V/75 Ω , mono, S/N: 30 dB)
50 dB quieting sensitivity	16 dBf (1.0 μ V/75 Ω , mono)
Signal-to-noise-ratio	
Distortion	0.3% (at 65 dBf, 1 kHz, stereo)
Frequency response	30 — 15,000 Hz(±3 dB)
Stereo separation	40 dB (at 65 dBf, 1 kHz)
AM tuner [MW tuner]	
Frequency range	531 — 1,602 kHz(9 kHz)
	530 — 1,710 kHz (1 0 kHz)
Usable sensitivity	18 µV (25 dB) (S/N: 20 dB)
Selectivity	50 dB (+9 kHz)

Note

Specifications and the design are subject to possible modification without notice due to improvements.

50 dB (±1 0 kHz)